




Inductive length measuring system

Patent number: EP1164358
Publication date: 2001-12-19
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Classification:
 - international: G01D5/20
 - european: G01D5/20C1; G01D5/20C2
Application number: EP20000890192 20000616
Priority number(s): EP20000890192 20000616

Also published as:

 US6611138 (B2)
 US2002017902 (A1)
 JP2002039793 (A)

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 US4737698
 EP0743508
 DE19621886
 GB1554388
 US5434504

Abstract of EP1164358

The device consists of a multilayer coil structure and a scale body with at least one scale of variable reluctance or conductivity. At least one emitter is inductively coupled to receivers depending on the relative position to the scale in the measurement direction and generates at least one output signal that is compensated in offset and/or sinusoidal shape and/or amplitude. The device consists of a coil structure and a scale body with at least one scale of variable reluctance or conductivity. The coil structure is of a multilayer form as a combination of coils with contours in the form of quasi-closed windings with several receiver pairs, each pair with two differentially connected receiver elements that can be connected together for generating signals for each of at least two measurement channels. At least one emitter element is inductively coupled to the receiver elements depending on the relative position to the scale in the measurement direction and generates at least one output signal that is compensated in offset and/or sinusoidal shape and/or amplitude.

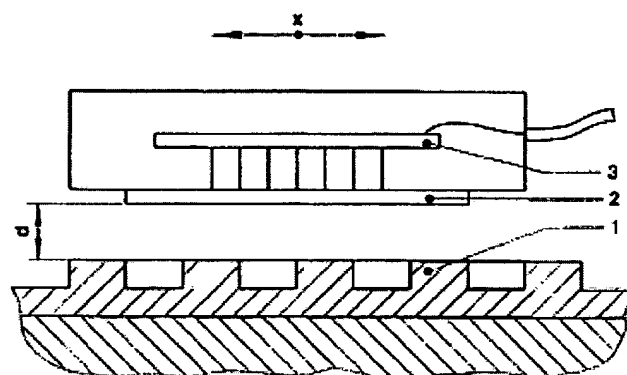


FIG. 1